

What I claim to be my invention is a vehicle disabling stoping device that will bring vehicle to a very quick stop. A one to ton vehicle regardless of the wheel or track configuration. This is accomplished by using aircraft type cable laced through guide tubes welded to base plates that have two to four tire probes attached to base plates; on track driven vehicle grappling hooks are used. When vehicle engages the device the probes lock on to the tire solid or inflated. On track driven hooks lock on to track shoe and drive sprocket wheels. Cable ends are fashined with a running boline using a double clevis for heavy vehicle. The cable coils around spinning wheels and track shorting the cable until it chocks. The wheels control arms drive axles and sprocket wheels.

6 Drawing Sheets

3Claims

